## Approved For Release 2003/09/11: CIA-RDP96-00789R000900270004-0

### LURE / NOFORN

## PROJECT SUN STREAK

# WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

SESSION NUMBER: 01 9017 PROJECT NUMBER: 900411 DATE OF REPORT: 900411 DATE OF SESSION: 1045 END: 1000 START: VIEWER IDENTIFIER: 032 METHODOLOGY: SOLO

- 1. (S/NF/SK) MISSION: Target is the vessel believed to be currently involved in narcotics smugging. Determine whether the vessel is carrying contraband or if not whether it will onload contraband in the near future. Determine the location and current heading of the vessel. Determine the time, date and location where the contraband will be unloaded/transferred. Determine and describe the vessel's route of travel.
- (S/NF/SK) VIEWER TASKING: Encrypted coordinates, a map, and all the information/requirements in mission statement above.
- 3. (S/NF/SK) COMMENTS: No physical inclemencies noted.
- 4. (S/NF/SK) EVALUATION:
- 5. (S/NF/SK) SEARCH EVALUATION: 4

P.M:

HANDLE VIA SKEET CHANNELS ONLY

**EUNET/NOFORN** 

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

Reviewed by NIMA/DoD

SG1A

Approved For Release 2003/09/11: CIA-RDP96-00789R000900270004-0

START: 1000 LAS END: 1045 hrs.

CRED STIPPLED NOFORN SPECIAL ACCESS REQUIRED

	REPORT OF REQUESTED INFORMATION Source # 032
	Paguestor Task # Bource 04/11/90
	Returned to PU <u>04/1/70</u>
	TOOTNIE E EMENTS OF INFORMATION REQUESTED IN ORDER OF PRIORITY:
SG1A	(1.) Is the vessel, carrying contraband narcotics,
	RESPONSE: NOT THE VESSEL IS NOT CARRYING CONTRABAND
	RESPONSE: NO 1 The Vessee 15
	AT THIS TIME
	If not, will it on-load contraband in the very near future?  yes, provide details.
	yes, provide details.
	It has that capability but wether or NOT
	DOWN ON DONISTANS WET TO BE MADE.
	THERE IS AN INTEL NET THAT WILL MAKE THIS DECISION,
	THERE IS NO SOLLARUE.
	baseo upon eisk path Aualugue.  3 Determine the current location and heading of the vessel.
	RESPONSE: 17 07' N / 64 09' W HEADING 230°
	RESPONSE: 77 07 0 / Line where the contraband
	4. Determine the time, date and location where the contraband narcotics will be unloaded/transferred.
	narcotics will be diffoace.
	RESPONSE: UNKNOWN AT THIS TIME
	5. Determine and describe the vessel's route of travel.
	230° ROSTINATION 12 03 N / 71 01 W
	PROJECT OFFICER'S COMMENTS:
	SESSESSIFFLED NOFORN
	T ADECTAL ACCESS REQUIRED
	Handle Via SKEET Channels Only

Approved For Release 2003/09/11: CIA-RDP96-00789R000900270004-0

### Approved For Release 2003/09/11 : CIA-RDP96-00789R000900270004-0

STD

900411

V:032

8:01

START: 1000

2201

END: 1045

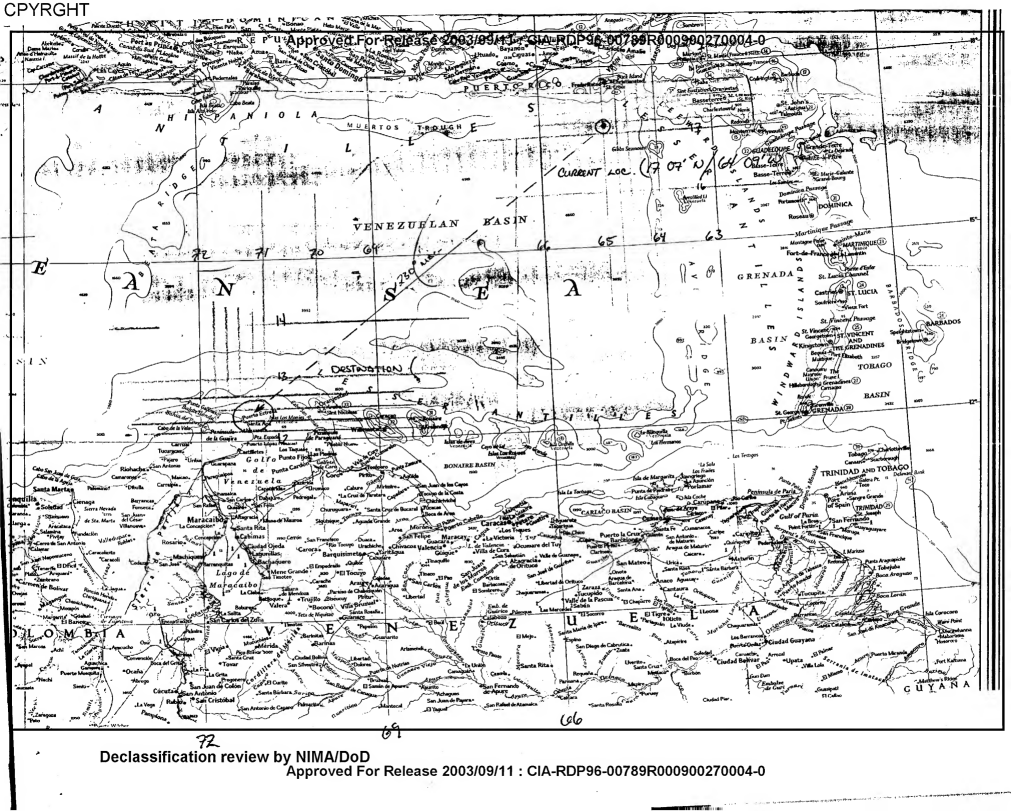
P:9017

# SUMMARY OF INFORMATION

The target does not appear to have contraband aboard. I did have the perception that it has on occasion carried illegal contraband — but I was not able to detect any on this voyage. The current location of the vessel is 17 07' N / 64 09' W. The vessel is sailing on a heading of 230' and is destined to take port at (Puerto Estrella) location, 12 03' N / 71 01' W.

I had the perception that there were intelligence sources watching this vessel and conditions surrounding it. If there was a minimal risk then the vessel would be loaded with illegal contraband — if the risk was not diminished then vessel would not be loaded.

HANDLE VIA STIPPLE CHANNELS ONLY



#### Approved For Release 2003/09/11: CIA-RDP96-00789R000900270004-0

/ STD

WORKING PAPER

11 APR 90

TASKER FOR



PROJECT: 9017.

ENCRYPTED COORDINATES: 657189/812450.

SG1A

BACKGROUND: The target is the vessel identified as

REQUIREMENTS:

Address questions 1-3 on attached sheet. DO NOT ADDRESS QUESTIONS 4-5 UNTIL WE GET FURTHER DIRECTION TO FROM CUSTOMER. If this information comes in though, don't hesitate to report it.

SG1J

COMMENTS: Attached is an EEI sheet, a map and a notional ship matrix. Please include a summary of all you<u>r findings (in</u> addition to the EEI sheet), as per original new [ tasking procedure/plan. Please include session start and end times on both summary and EEI sheet (EEI sheet needs to be able to stand alone.) Also provide time/date for current locations.

HANDLE VIA SKEET CHANNELS ONLY